		1// - 1/2 C 1	LICDAT	2004/00/20 16:01
]-	35	((ngio adj5 infiniband) and host) AND (link adj3 level) susnow	USPAT USPAT	2004/09/20 15:01 2004/09/20 15:14
-	33	"6594329".PN.	USPAT	2004/09/20 15:12
-	1			2004/09/20 15:14
1	533	buffer adj5 utilization buffer adj5 credit	USPAT USPAT	2004/09/20 15:14
-	18	(buffer adj5 credit (buffer adj5 utilization) and (buffer adj5 credit)	1	
-			USPAT	2004/09/20 15:49
-	243	hca and tca	USPAT	2004/09/20 15:49
-	622748	stage\$5	USPAT	2004/09/20 15:50
-	677614	stag\$5	USPAT	2004/09/20 15:50
-	48	(hca and tca) and stag\$5	USPAT	2004/09/20 16:07
-	97	rdma	USPAT	2004/09/20 16:07
-	23975	state adj3 machine\$1	USPAT	2004/09/20 16:07
-	59842	packet\$1	USPAT	2004/09/20 16:07
-	5	rdma and (state adj3 machine\$1) and packet\$1	USPAT	2004/09/20 16:18
-	4319	opcode	USPAT	2004/09/20 16:18
-	228	routing adj header	USPAT	2004/09/20 16:18
-	264	transport adj header	USPAT	2004/09/20 16:18
-	13	(routing adj header) and (transport adj header)	USPAT	2004/09/21 13:37
-	8973	c++	USPAT	2004/09/21 12:32
-	1940	visual adj basic	USPAT	2004/09/21 12:32
-	1003	c++ and (visual adj basic)	USPAT	2004/09/21 12:33
-	329134	remote or rdma	USPAT	2004/09/21 12:33
-	585	(c++ and (visual adj basic)) and (remote or rdma)	USPAT	2004/09/21 12:34
-	41	virtual adj3 interface adj5 architecture adj8 1.0	USPAT	2004/09/21 12:35
-	70	virtual adj3 interface adj5 architecture	USPAT	2004/09/21 12:35
-	30562	queue\$2	USPAT	2004/09/21 12:51
-	286	queue\$2 adj4 pair\$1	USPAT	2004/09/21 12:52
-	24	queue\$2 adj4 pair\$1 same (transport\$3)	USPAT	2004/09/21 12:52
-	42	virtual adj4 lane\$1	USPAT	2004/09/21 12:53
-	10	(queue\$2 adj4 pair\$1 same (transport\$3)) and (virtual adj4 lane\$1)	USPAT	2004/09/21 12:53
-	411	link adj4 schedul\$3	USPAT	2004/09/21 12:55
-	0	((queue\$2 adj4 pair\$1 same (transport\$3)) and (virtual adj4 lane\$1)) and	USPAT	2004/09/21 12:53
		(link adj4 schedul\$3)		
-	2	(queue\$2 adj4 pair\$1) and (link adj4 schedul\$3)	USPAT	2004/09/21 12:54
-	36	fccl	USPAT	2004/09/21 13:01
-	1249	programmable adj5 threshold	USPAT	2004/09/21 17:31
-	130	infiniband	USPAT	2004/09/21 13:02
l -	0	(programmable adj5 threshold) and infiniband	USPAT	2004/09/21 13:02
-	3615	"65536"	USPAT	2004/09/21 13:03
-	3	infiniband and "65536"	USPAT	2004/09/21 13:03
-	10	link adj initialize	USPAT	2004/09/21 13:08
1_	1331	abr	USPAT	2004/09/21 13:08
_	0	infiniband and abr	USPAT	2004/09/21 13:08
-	17	link adj4 schedul\$3 adj5 packet\$1	USPAT	2004/09/21 13:08
-	1576059	compar\$7	USPAT	2004/09/21 13:37
1.	1370033	(link adj4 schedul\$3 adj5 packet\$1) and compar\$7	USPAT	2004/09/21 13:38
_	0	(((routing adj header) and (transport adj header)) and compar\$7) and	USPAT	2004/09/21 13:38
		((link adj4 schedul\$3 adj5 packet\$1) and compar\$7)	001711	2007107121 13.30
1.	0	(((routing adj header) and (transport adj header)) and compar\$7) and abr	USPAT	2004/09/21 13:38
		(((routing adj neader) and (transport adj neader)) and compar\$7) and abr	USPAT	2004/09/21 13:38
	10	((link adj4 schedul\$3 adj5 packet\$1) and compar\$7) and aor ((link adj4 schedul\$3 adj5 packet\$1) and compar\$7) and block\$1	USPAT	2004/09/21 13:38
_	10			
-	10	(((routing adj header) and (transport adj header)) and compar\$7) and block\$1	USPAT	2004/09/21 14:00
_	13	(routing adj header) and (transport adj header)	LISDAT	2004/00/21 12:42
1 -			USPAT	2004/09/21 13:43
-	10	((routing adj header) and (transport adj header)) and compar\$7 credit	USPAT	2004/09/21 16:22
-	23217		USPAT	2004/09/21 14:01
1 -	1	(((link adj4 schedul\$3 adj5 packet\$1) and compar\$7) and block\$1) and	USPAT	2004/09/21 14:01
	.	credit	LICDAT	2004/00/21 15 25
-	1	((((routing adj header) and (transport adj header)) and compar\$7) and	USPAT	2004/09/21 15:05
		block\$1) and credit	LIOP . T	2004/00/21 : 5 25
-	261	receive and queuE\$1 AND CREDITS AND SCHEDUL\$3 AND	USPAT	2004/09/21 15:06
		compar\$3		0004/00/04 15 5 5
1 -	3107	link adj4 packet\$1	USPAT	2004/09/21 15:06
1 -	31	(receive and queuE\$1 AND CREDITS AND SCHEDUL\$3 AND	USPAT	2004/09/21 15:11
L	L	compar\$3) and (link adj4 packet\$1)	<u> </u>	<u> </u>

207					
Shedu Shed	-	863	(predetermined or programmable) and schedul\$3.ti.	USPAT	2004/09/23 12:10
166 (((predetermined or programmable) and schedul\$3.ii.) and threshold\$1)	-	207	((predetermined or programmable) and schedul\$3.ti.) and threshold\$1	USPAT .	2004/09/23 12:10
- 75599	-	5440	schedul\$3.ab.	USPAT	2004/09/23 12:12
Comparison	-	166	(((predetermined or programmable) and schedul\$3.ti.) and threshold\$1)	USPAT	2004/09/23 12:11
166 ((((predetermined or programmable) and schedul\$3.ii.) and threshold\$1 USPAT 2004/09/23 2004/09/			and schedul\$3.ab.		
and schedul\$3.ab.) and schedul\$3 - 244311 - 166 - 167	-	76569	schedul\$3	USPAT	2004/09/23 12:12
- 244311 166 167	-	166	(((((predetermined or programmable) and schedul\$3.ti.) and threshold\$1)	USPAT	2004/09/23 12:13
166 (((((predetermined or programmable) and schedul\$3.ii) and threshold\$1 USPAT 2004/09/23 2004/09/	' !		and schedul\$3.ab.) and schedul\$3		
and schedul\$3.ab,) and schedul\$3 and threshold\$1 - 29053 the schold\$1.ab. (((((((predetermined or programmable) and schedul\$3.ti.) and threshold\$1) and schedul\$3.ab.) and schedul\$3.ab.) and schedul\$3.ab.) (((((((predetermined or programmable) and schedul\$3.ab.) and schedul\$3.ab.) (scheduler and overflow).ab. 2 (scheduler and overflow).ab. 3 (scheduler and overflow).ab. 4 (scheduler and overflow).ab. 4 (scheduler and overflow).ab. 4 (scheduler and overflow).ab. 5 (scheduler and overflow).ab. 4 (scheduler and overflow).ab. 5 (scheduler and programmable).ab. 6 (scheduler and verflow).ab. 7 (scheduler and programmable).ab. 8 (scheduler and verflow).ab. 8 (scheduler and verflow).ab. 9 (scheduler and verflow).ab. 9 (scheduler and verflow).ab. 1 (virtual adj4 lane\$1) and programmable 1 (virtual adj4 lane\$1) and programmable 1 (virtual adj4 lane\$1) and programmable 2 (virtual adj4 lane\$1) and programmable 2 (virtual adj4 lane\$1) and programmable 3 (virtual adj4 lane\$1) and programmable 3 (virtual adj4 lane\$1) and programmable 4 (virtual adj4 lane\$1) and programmable 5 (((ab) ((ab)	-	244311	threshold\$1	USPAT	2004/09/23 12:13
- 29053 threshold\$1.ab. USPAT 2004/09/23 2004	-	166		USPAT	2004/09/23 12:13
Comparison of the comparison]		and schedul\$3.ab.) and schedul\$3) and threshold\$1		
threshold\$1) and schedul\$3 ab.) and schedul\$3) and threshold\$1) and threshold\$1 and threshold\$] -	29053		USPAT	2004/09/23 12:13
threshold\$1 ab.	-	23	((((((predetermined or programmable) and schedul\$3.ti.) and	USPAT	2004/09/23 15:32
- 0 (scheduler and overflow).ab USPAT 2004/09/23 - 2 2 (scheduler and overflow).ab USPAT 2004/09/23 - 3 16 (scheduler and hreshold\$1).ab USPAT 2004/09/23 - 4 2 virtual adj4 lane\$1 3 and scheduler.ab USPAT 2004/09/23 - 671 scheduler.ab USPAT 2004/09/23 - 1 (virtual adj4 lane\$1) and scheduler.ab USPAT 2004/09/23 - 2 208 710/55 USPAT 2004/09/23 - 3 48 programmable and freshold\$1 USPAT 2004/09/23 - 4 48 programmable and (verflow USPAT 2004/09/23 - 5 10 (virtual adj4 lane\$1) and programmable USPAT 2004/09/23 - 6 (virtual adj4 lane\$1) and programmable USPAT 2004/09/23 - 7 10/55 USPAT 2004/09/23 - 8 16 infiniband and overflow USPAT 2004/09/23 - 9 17 vorgrammable and ((elastic adj4 buffer\$1) and threshold\$1 and overflow USPAT 2004/09/23 - 0 programmable and ((elastic adj4 buffer\$1) and threshold\$1 and overflow USPAT 2004/09/23 - 1 "6690757".PN USPAT 2004/09/23 - 1 "6690757".PN USPAT 2004/09/23 - 1 "6690757".PN USPAT 2004/09/23 - 1 "6594701".PN USPAT 2004/09/23 - 2 2 2 2 2 2 2 2 2 2					
- 2 (scheduler and programmable) ab. USPAT 2004/09/23 2004/09/23 16 (scheduler and programmable) ab. USPAT 2004/09/23 2004/09/					
1	-	0			2004/09/23 15:32
-	-				2004/09/23 15:33
-	-				2004/09/23 15:36
671 scheduler ab.	-			1	2004/09/23 15:38
- (virtual adj4 lane\$1) and scheduler ab. USPAT 2004/09/23	-			1	2004/09/23 15:38
10	-	671		1	2004/09/23 15:38
-] -	1			2004/09/23 15:39
-	-				2004/09/23 15:42
1	-				2004/09/23 15:42
15	. -	48			2004/09/23 15:44
O	-	1		l'	2004/09/23 15:44
- 27 programmable and ((elastic adj4 buffer\$1) and threshold\$1 and overflow) - 6 (infiniband and overflow) and programmable - 2 "6678782" USPAT 2004/09/23 1 - 1 "6690757".PN. USPAT 2004/09/23 1 - 1 "6690757".PN. USPAT 2004/09/23 1 - 1 "6678782".PN. USPAT 2004/09/23 1 - 1 "6668299".PN. USPAT 2004/09/23 1 - 1 "6594701".PN. USPAT 2004/09/23 1 - 26306 "6594701".PN. USPAT 2004/09/23 1 - 3 "6594701" and credit\$1 USPAT 2004/09/23 1 - 47 (elastic adj4 buffer\$1) and threshold\$1 and overflow USPAT 2004/09/23 1 - 1 "6243358".PN. USPAT 2004/09/23 1 - 1 "6125433".PN. USPAT 2004/09/23 1 - 1 "6112263".PN. USPAT 2004/09/23 1 - 1 "6112263".PN. USPAT 2004/09/23 1 - 1 "5937436".PN. USPAT 2004/09/23 1 - 1 "553386".PN. USPAT 2004/09/23 1 - 1 "663386".PN. USPAT 2004/09/23 1 - 1 "653386".PN. USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/23 1 - 1 "6594701" and threshold\$1 USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/25 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/25 1 - 3 3 "65536" and infiniband USPAT 2004/09/25 1	-	15			2004/09/23 16:06
Continue	-	0		USPAT	2004/09/23 15:50
Company					
Company	-	27			2004/09/23 15:50
1	-	i	, , , , , , , , , , , , , , , , , , , 	1	2004/09/23 16:07
1	-	1			2004/09/23 16:29
1	-				2004/09/23 16:08
1	-	-		1	2004/09/23 16:09
- 1 "6594701".PN. USPAT 2004/09/23 - 26306 "6594701" and credit\$1 USPAT 2004/09/23 - 3 "6594701" and credit\$1 USPAT 2004/09/23 - 47 (clastic adj4 buffer\$1) and threshold\$1 and overflow USPAT 2004/09/23 - 1 "6243358".PN. USPAT 2004/09/23 - 1 "6125433".PN. USPAT 2004/09/23 - 1 "6112263".PN. USPAT 2004/09/23 - 1 "5937436".PN. USPAT 2004/09/23 - 1 "5825748".PN. USPAT 2004/09/23 - 1 "5633870".PN. USPAT 2004/09/23 - 1 "5633870".PN. USPAT 2004/09/23 - 1 "5633870".PN. USPAT 2004/09/23 - 1 "5550957".PN. USPAT 2004/09/23 - 38338 370%.ccls. USPAT 2004/09/23 - 31435 credit\$1 adn scheduler USPAT 2004/09/23 - 2210 370/%.ccls. and (credit\$1 adn scheduler) USPAT 2004/09/23 - 244311 threshold\$1 USPAT 2004/09/23 - 244311 threshold\$1 USPAT 2004/09/24 - 1 ("6594701" and threshold\$1 USPAT 2004/09/24 - 244311 threshold\$1 USPAT 2004/09/24 - 244311 threshold\$1 USPAT 2004/09/24 - 244311 threshold\$1 USPAT 2004/09/25 - 2004/09/25 USPAT 2004/09/25 - 2004/09/25 USPAT 2004/09/25 - 3615 "65536" USPAT 2004/09/25 - 3004/09/25 USPAT 2004/09/25	-	1			
- 26306 "6594701" abd credit\$1 USPAT 2004/09/23 1 - 3 "6594701" and credit\$1 USPAT 2004/09/23 1 - 47 (elastic adj4 buffer\$1) and threshold\$1 and overflow USPAT 2004/09/23 1 - 1 "6243358".PN. USPAT 2004/09/23 1 - 1 "6125433".PN. USPAT 2004/09/23 1 - 1 "6112263".PN. USPAT 2004/09/23 1 - 1 "5937436".PN. USPAT 2004/09/23 1 - 1 "5595748".PN. USPAT 2004/09/23 1 - 1 "5633870".PN. USPAT 2004/09/23 1 - 1 "5633870".PN. USPAT 2004/09/23 1 - 1 "5633870".PN. USPAT 2004/09/23 1 - 1 "5550957".PN. USPAT 2004/09/23 1 - 38338 370/S.ccls. USPAT 2004/09/23 1 - 31435 credit\$1 adn scheduler USPAT 2004/09/23 1 - 2210 370/S.ccls. and (credit\$1 adn scheduler) USPAT 2004/09/23 1 - 244311 threshold\$1 USPAT 2004/09/23 1 - 244311 threshold\$1 USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/23 1 - 1 "5825748" USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/24 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/25 1 - 3 "65536" USPAT 2004/09/25 1 - 3 "65536" USPAT 2004/09/25 1 - 3 "65536" USPAT 2004/09/25 1	-	1		j –	
- 3 "6594701" and credit\$1 USPAT 2004/09/23 200	-	1		1	
- 47 (elastic adj4 buffer\$1) and threshold\$1 and overflow - 1 "6243358",PN 1 "6125433",PN 1 "612543",PN 1 "612263",PN 1 "51263",PN 1 "51263",PN 1 "5825748",PN 1 "5577624",PN 1 "5633867",PN 1 "5633867",PN 1 "5550957",PN 1 "5550957",PN 1 "5550957",PN 2004/09/23 1 USPAT 2004/09/24 1 USPAT 2004/09/25	-	I			1
1	-	_		l l	
- 1 "612543".PN. USPAT 2004/09/23 1 "6112263".PN. USPAT 2004/09/23 1 "5937436".PN. USPAT 2004/09/23 1 "5825748".PN. USPAT 2004/09/23 1 "5777624".PN. USPAT 2004/09/23 1 "5633870".PN. USPAT 2004/09/23 1 "5633867".PN. USPAT 2004/09/23 1 "556957".PN. USPAT 2004/09/23 1 "5550957".PN. USPAT 2004/09/23 1 "5550957".PN. USPAT 2004/09/23 1 USPAT 2004/09/25	-	1 -	1 '	l .	1
- 1	-	1			1
- 1	-	i	1		
- 1 "5825748".PN.	-		1		
1	-		1		
1					2004/09/23 16:49
- 1 "5633867".PN.		_			t .
- 1		_	4		
- 38338 370/\$.ccls.					2004/09/23 16:50
- 31435 credit\$1 adn scheduler 2210 370/\$.ccls. and (credit\$1 adn scheduler) USPAT 2004/09/23 2004/09/24 2004/09/24 2004/09/24 2004/09/24 2004/09/24 2004/09/24 2004/09/25 200		_		1	2004/09/23 16:56
- 2210 370/\$.ccls. and (credit\$1 adn scheduler) USPAT 2004/09/23 I - 482 credit\$1 and scheduler USPAT 2004/09/23 I - 244311 threshold\$1 USPAT 2004/09/23 I - 155 (credit\$1 and scheduler) and threshold\$1 USPAT 2004/09/23 I - 2 "6594701" and threshold\$1 USPAT 2004/09/24 I - 13 "5825748" USPAT 2004/09/25 I - 244311 threshold\$1 USPAT 2004/09/25 I - 2 "5825748" and threshold\$1 USPAT 2004/09/25 I - 3615 "65536" USPAT 2004/09/25 I - 130 infiniband USPAT 2004/09/25 I - 130 infiniband USPAT 2004/09/25 I - 3 "65536" and infiniband USPAT 2004/09/25 I		I			2004/09/23 16:56
- 482 credit\$1 and scheduler - 244311 threshold\$1 - 155 (credit\$1 and scheduler) and threshold\$1 - 2 "6594701" and threshold\$1 - 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 - 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 - 244311 threshold\$1 - 244311 threshold\$1 - 244311 threshold\$1 - 3615 "65536" - 3615 "65536" - 3765536" and infiniband - 3765536" and infiniband - 3765536" and infiniband - 3765536" and infiniband - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1 - 2004/09/25 1		1			2004/09/23 16:56
- 244311 threshold\$1 - 155 (credit\$1 and scheduler) and threshold\$1 - 2 "6594701" and threshold\$1 - 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 - 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 - 13 "5825748" - 244311 threshold\$1 - 2 "5825748" and threshold\$1 - 2 "5825748" and threshold\$1 - 3 165536" - 3615 "65536" - 3765536" and infiniband - 3 "65536" and infiniband		1			2004/09/23 16:56
- 155 (credit\$1 and scheduler) and threshold\$1 USPAT 2004/09/23 1 - 2 "6594701" and threshold\$1 USPAT 2004/09/24 1 - 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 USPAT 2004/09/24 1 - 244311 threshold\$1 USPAT 2004/09/25 1 - 2 "5825748" and threshold\$1 USPAT 2004/09/25 1 - 3615 "65536" USPAT 2004/09/25 1 - 130 infiniband USPAT 2004/09/25 1 - 3 "65536" and infiniband USPAT 2004/09/25 1		1		1	2004/09/23 16:57
- 2 "6594701" and threshold\$1 - 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 - 13 "5825748" USPAT 2004/09/25 1 - 244311 threshold\$1 - 2 "5825748" and threshold\$1 - 3 165536" USPAT 2004/09/25 1 - 3615 "65536" - 130 infiniband USPAT 2004/09/25 1 - 3 "65536" and infiniband USPAT 2004/09/25 1	-			1	2004/09/23 16:57
- 1 ("6594701" and threshold\$1) and credit\$1 and compar\$3 USPAT 2004/09/24 13 "5825748" USPAT 2004/09/25 14311 threshold\$1 USPAT 2004/09/25 12004/09/25 130 13	1_				2004/09/24 18:12
- 13 "5825748" USPAT 2004/09/25 1 - 244311 threshold\$1 USPAT 2004/09/25 1 - 2 "5825748" and threshold\$1 USPAT 2004/09/25 1 - 3615 "65536" USPAT 2004/09/25 1 - 130 infiniband USPAT 2004/09/25 1 - 3 "65536" and infiniband USPAT 2004/09/25 1	-			l .	2004/09/24 18:12
- 244311 threshold\$1 - 2 "5825748" and threshold\$1 - 3615 "65536" - 130 infiniband - 3 "65536" and infiniband USPAT 2004/09/25 1 USPAT 2004/09/25 1 USPAT 2004/09/25 1 USPAT 2004/09/25 1	-	i		I .	2004/09/25 14:09
- 2 "5825748" and threshold\$1 USPAT 2004/09/25 1 - 3615 "65536" USPAT 2004/09/25 1 - 130 infiniband USPAT 2004/09/25 1 - 3 "65536" and infiniband USPAT 2004/09/25 1	1 -	i .		i	2004/09/25 14:09
- 3615 "65536" USPAT 2004/09/25 1	-	ł.	I		2004/09/25 14:10
- 130 infiniband USPAT 2004/09/25 1 - 3 "65536" and infiniband USPAT 2004/09/25 1	-	_	· ·		2004/09/25 14:10
- 3 "65536" and infiniband USPAT 2004/09/25 1	-	1			2004/09/25 14:10
	-	1		I .	2004/09/25 14:11
1 - 3 4383 watchdog USPAT 2004/09/25	- '	4383	watchdog	USPAT	2004/09/25 14:11
	- '	1			2004/09/25 14:27

•	228	flow adj5 bytes	USPAT	2004/09/25 14:29
	2143	abr or (actual adj4 blocks)	USPAT	2004/09/25 14:28
	4	(flow adj5 bytes) and (abr or (actual adj4 blocks))	USPAT	2004/09/25 14:28
	7	flow adj5 total adj4 bytes	USPAT	2004/09/25 14:33
	54	loss adj5 packets same (overflow)	USPAT	2004/09/25 14:36
	244311	threshold\$1	USPAT	2004/09/25 14:36
	25	(loss adj5 packets same (overflow)) and threshold\$1	USPAT	2004/09/25 14:37
	92	global adj4 header	USPAT	2004/09/25 14:37
	75	(global adi4 header) and "18"	USPAT	2004/09/25 14:37
•	0	(global adj4 header) and (atomic adj4 header)	USPAT	2004/09/25 14:38
	3	atomic adj4 header	USPAT	2004/09/25 14:39
	36	fccl	USPAT	2004/09/25 14:40
	24042	credit\$1	USPAT	2004/09/25 14:40
	38338	370/\$.ccls.	USPAT	2004/09/25 14:40
	1006	credit\$1 and 370/\$.ccls.	USPAT	2004/09/25 14:40
	244311	threshold\$1	USPAT	2004/09/25 14:40
	339	(credit\$1 and 370/\$.ccls.) and threshold\$1	USPAT	2004/09/25 14:42
•	76596	schedul\$5	USPAT	2004/09/25 14:42
-	165	schedul\$5 and ((credit\$1 and 370/\$.ccls.) and threshold\$1)	USPAT	2004/09/25 14:58
_	285	"62" adj4 bytes	USPAT	2004/09/25 15:18
_	329	link adj4 initialization	USPAT	2004/09/25 14:43
-	0	("62" adj4 bytes) and (link adj4 initialization)	USPAT	2004/09/25 14:43
-	252	mckeown.in.	USPAT	2004/09/25 14:58
-	76596	schedul\$5	USPAT	2004/09/25 14:58
-	6	mckeown.in. and schedul\$5	USPAT	2004/09/25 14:59
	1	threshold\$1 and (mckeown.in. and schedul\$5)	USPAT	2004/09/25 14:59
	3993	"64" adj4 bytes	USPAT	2004/09/25 15:19
-	24	(link adj4 initialization) and ("64" adj4 bytes)	USPAT	2004/09/25 15:22
-	1370	programmable adj5 threshold\$1	USPAT	2004/09/25 15:23
-	24	credit\$1 and (programmable adj5 threshold\$1)	USPAT	2004/09/25 15:23
	6	(credit\$1 and (programmable adj5 threshold\$1)) and schedul\$3	USPAT	2004/09/25 15:41